



## Solar

**System** 

## Quotation

To

Mr./Ms Karan Gond

7081957371

evilkarangour@gmai.com

Varanasi, Uttar Pradesh

**From** 

M/s. Arpit Solar Shop

Authorized Channel Partner: Reliance New Energy

Office: Sh16/114-25-K-2, Sharvodayanagar, Kadipur, Shivpur, Varanasi 221003(UP)

Branches: Ballia | Gorakhpur

Contact: 9005770466

WA Chatbot: 9044555572

Email: info@arpitsolar.com

Web: www.arpitsolar.com

Gstin: 09APKPM6299L1ZW

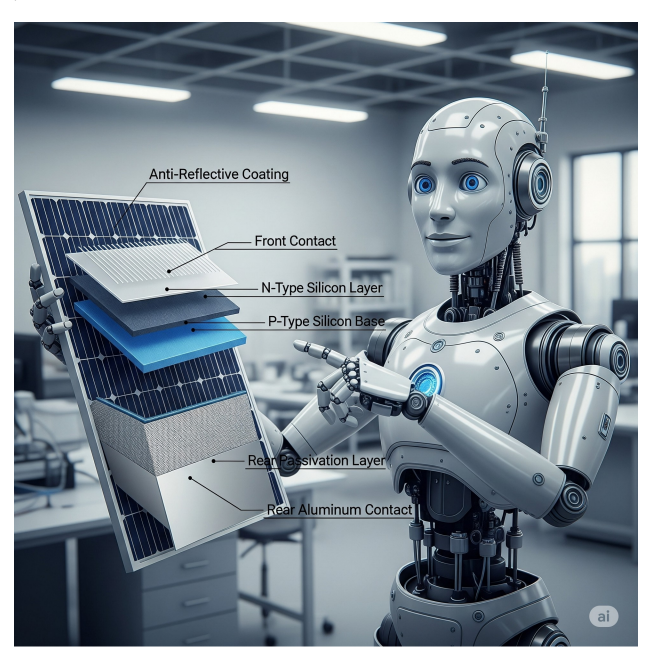
## **Quotation for Reliance Residential HJT Solar System 33.12** KW, Tin Shed.

Sr. No.	Description	Quantity
1	System Size	33.12
2	690 Wp HJT NDCR Solar Modules	76
3	Inverter Capacity (kW)	40
4	Price/Watt (₹)	31.96
5	Phase	Three
6	Total Amount (₹)  (Exclusive of GST)	1676180

**Disclaimer:** Prices are subject to change. Final price will be confirmed at the time of purchase.

## **Know Your Product:**

HJT (Heterojunction) Solar Panels combine crystalline silicon and thin-film technology for unmatched efficiency. Their bifacial design captures sunlight from both sides, delivering higher energy yield even in low-light conditions. Built to last, they offer minimal degradation and reliable performance for over 25 years.



**High Efficiency** – HJT (Heterojunction) Solar Panels combine crystalline silicon and thin-film technologies for superior performance, delivering exceptional efficiency and higher power output.

**Better Low-Light Performance** – With outstanding performance during mornings, evenings, and cloudy weather, these panels continue to produce more energy even in shaded conditions.

**Bifacial Design** – Captures sunlight from both the front and rear sides, boosting overall energy production and maximizing site potential.

**Lower Temperature Coefficient** – Maintains high output even in extreme heat, ensuring stable performance in hot climates like India.

**Longer Lifespan** – Minimal power degradation over time ensures decades of reliable operation, with performance warranties often exceeding 25 years up to 30 years.

**Environment-Friendly** – Manufactured using low carbon footprint processes, making them a greener choice for sustainable energy production.